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September 27, 2001

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Attn: Frank Lebron
Refund Department

Re: Deposit Account
150030

Enclosed is a copy of our Deposit Account Statement of 2/28/01. See the highlighted charge on Serial Number 09/749,800 for \$36.00 with fee code #103 and \$270.00 with fee code #104.

This Application was filed 12/27/00 with all fee paid. Claims #10 and #11 are Improper, not Multiple Dependent. There was no additional fee required. Please review this application and kindly refund \$36.00 on fee code #103 and \$270.00 on fee code #104.

Please refund a total of \$306.00 to Deposit Account #150030.

Copies of the appropriate paper work are attached.

If you have questions please do not hesitate to contact me. My phone number is 703/412-6452.

With best regards,

OBLON, SPIVAK, McCLELLAND
MAIER & NEUSTADT, P.C.

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NORMAN F. OBLON

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DATE POSTED			CONTROL NO.	DESCRIPTION (Serial, Patent, TM, Order)	DOCKET NO.	FEE CODE	CHARGES/ CREDITS	BALANCE
MO.	DAY	YR.						
2	1	01	5	09323827	6285-0010-0	126	180.00	25476.71
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2	5	01	2	08424433	2589-025-0PC	115	110.00	25275.71
2	5	01	6	09337463	1247-0814-0V	117	870.00	24405.71
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2	5	01	14	09749800	201326US2	104	270.00	24099.71
2	5	01	17	09288853	0363-0564-0	126	-240.00	24339.71
2	5	01	64	75716135		375	100.00	24239.71
2	6	01	5	09261228	0083-0963-2	142	-1210.00	25449.71
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2	6	01	56	09530961	1247-0871-0I	968	-260.00	25999.71
2	6	01	58	09581543	194123USOPCT	968	-260.00	26259.71
2	7	01	1	09115623	9358-0002-0X	118	1000.00	25259.71
2	7	01	2	09476087	10678-0001-6	126	180.00	25079.71
2	7	01	3	09040306		217	445.00	24634.71
2	7	01	4	PCT/US01/00003		704	-6.00	24640.71
2	7	01	7	09720807	201344US0PCT	964	240.00	24400.71
2	7	01	8	09512663	0039-7571-2T	126	180.00	24220.71
2	7	01	44	364074		570	175.00	24045.71
2	7	01	46	364078		570	175.00	23870.71
2	7	01	68	09749548	201355US2	103	72.00	23798.71
2	7	01	407	09743273	201348US0PCT	960	140.00	23658.71
2	8	01	2	364645		569	50.00	23608.71

AN AMOUNT SUFFICIENT TO
COVER ALL SERVICES REQUESTED
MUST ALWAYS BE ON DEPOSIT.

OPENING BALANCE TOTAL CHARGES TOTAL CREDITS CLOSING BALANCE

10. A magnetic substrate comprising the composite magnetic material of claim 1 or the preprep of claim 7.
11. The magnetic substrate of claim 10 further comprising
5 a copper foil clad thereto.
12. A composite dielectric material comprising generally spherical metal particles of at least one type having a mean particle size of 0.1 to 10 μm and coated over at least
10 a part of their surface with a dielectric layer, the coated particles being dispersed in a resin.
13. The composite dielectric material of claim 12 wherein
said dielectric layer has a thickness of 0.005 to 5 μm .
15
14. The composite dielectric material of claim 12 wherein
30 to 98% by weight of said coated metal particles are dispersed in said resin.
- 20 15. The composite dielectric material of claim 12 wherein
said metal particles are formed of at least one metal selected from the group consisting of silver, gold, platinum, palladium, copper, nickel, iron, aluminum, molybdenum, tungsten, and alloys and mixtures thereof.
25
- 25 16. The composite dielectric material of claim 12 wherein
said dielectric layer is formed of an oxide dielectric material having a higher dielectric constant than said resin.
30
- 30 17. A molding material comprising the composite dielectric material of claim 12.
- 35 18. A powder compression molding material comprising the composite dielectric material of claim 12 wherein 90 to 98% by weight of said coated metal particles are dispersed in